Rishabh Rawat

RishabhRawat2003 | in Rishabh Rawat | ✓ rajputrishabh359@gmail.com | ■ +91 8076718123

SUMMARY

Highly proficient in Javascript, React and Web development, backed by a bachelor of Engineering degree in Computer Application from Management Education and Research Institute (MERI). Diligent and driven professional leveraging advances skills in Javascript, React and Front End Development. Committed to establishing a strong presence in the technical industry.

PROJECTS

Project 1 - Personal Portfolio

Github • Live Link

Developed a responsive personal portfolio website using React and Tailwind CSS to showcase my skills, projects, and experience. Key projects are highlighted with detailed descriptions and links. A functional contact form with validation ensures user-friendly communication. The site is optimized for performance with lazy loading and code splitting, and deployed using platforms Vercel.

Project 2 - Spotify Clone

Github • Live Link

I have developed this project utilizing the Spotify Web API, with React, React-Redux, and TailwindCSS as the primary technologies. The project allows users to play a 30-second preview of songs, as the API provides only a short preview of each track. To listen to a song, you will need to log in on the site. Simply enter any username and password on the login page; this information will not be stored since the application is not connected to a database or backend.

Project 3 - GYM Website (PowerPlayGYM)

Github • Live Link

Developed a responsive and engaging frontend for a gym website using React. Implemented features such as interactive classes, membership structure, and a gallery showcasing gym facilities. Optimized performance for fast load times and ensured a seamless user experience across various devices.

Project 4 - OTT Platform (Cinamania)

Github • Live Link

This project utilizes APIs that provide information about movies, series, and anime. It begins with a login page where you can enter any username and password or continue as a guest. This project is built using HTML, TailwindCSS, and JavaScript and is also responsive to small devices.

EDUCATION

2021 - 2024 Bachelor of Computer Application Degree at Management Education and Research

Institute

Class 12th CBSE Board 2021 (72 Percent)

2019 Class 10th CBSE Board (55 Percent)

TECHNICAL SKILLS

Python, HTML, Javascript, React Languages: Developer Tools: Git, VS Code, Vercel, Terminal Technologies/Frameworks: Github, ReactRedux, Tailwindcss

Last updated: July 4, 2024